

EXHIBIT T TOWN OF FIRESTONE ADDRESS CONVENTION

LEGEND

URBAN GROWTH
BOUNDARY

SECTION LINES

TOWN ROAD NAME

WCR 28

WELD COUNTY
ROAD NAME

BLOW-UP AREAS

"OLD TOWN"

ADDRESS GRID/
BLOCK NUMBER

STANDARD ADDRESSING CONVENTION

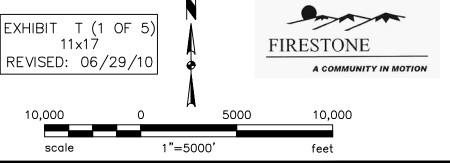
- 1. TOWN ADDRESSING CONVENTION IS IDENTICAL TO WELD COUNTY CONVENTION.
- 2. DETERMINE THE GENERAL DIRECTION OF THE ROAD TO BE ADDRESSED.
- 3. ROADS ORIENTED NORTH—SOUTH SHALL BE ADDRESSED AS STREETS AND ROADS ORIENTED EAST—WEST SHALL BE ADDRESSED AS AVENUES.
- 4. THE DISTANCE BETWEEN THE BLOCK NUMBERS OR SECTION LINES IS 1 MILE = 5280 FEET.
- 5. ADDRESSES ARE CALCULATED BY INTERPOLATING BETWEEN THE BLOCK NUMBERS TO DETERMINE THE ADDRESS NUMBER.

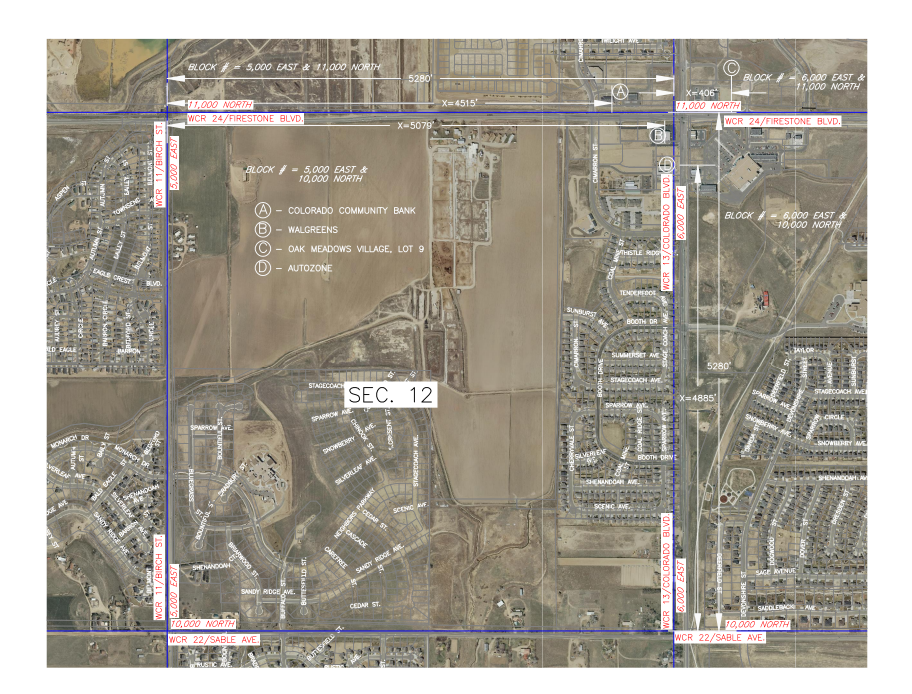
FIRST, DETERMINE THE DISTANCE (X) FROM THE CENTER OF THE LOT TO THE NEAREST SECTION LINE TO THE WEST OR THE SOUTH, DEPENDING ON NOTE #3.

THEN USE THE FOLLOWING FORMULA: BLOCK # + ((x/5280)*1000) = ADDRESS #

THE ADDRESS SHALL BE ROUNDED UP OR DOWN TO THE NEAREST EVEN OR ODD NUMBER DEPENDING ON WHICH SIDE OF THE ROAD THE LOT IS ON (SEE NOTE #6).

- 6. LOTS LOCATED ON THE NORTH AND WEST SIDES OF THE ROAD SHALL BE ODD NUMBERED ADDRESSES. LOTS LOCATED ON THE SOUTH AND EAST SIDES OF THE ROAD SHALL BE EVEN NUMBERED ADDRESSES.
- 7. ADDRESSES INCREASE FROM SOUTH TO NORTH AND WEST TO EAST.
- B. A ROAD NAME CAN ONLY CHANGE FROM A STREET TO AN AVENUE OR VICE VERSA AT AN INTERSECTION.
- 9. STREETS AND AVENUES CANNOT HAVE OVERLAPPING ADDRESS RANGES IN THE SAME BLOCK. REFER TO EXHIBIT T (3 OF 5).



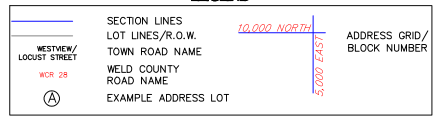


LOT A ADDRESS = 5855 FIRESTONE BLVD. LOT B ADDRESS = 5962 FIRESTONE BLVD.

LOT C ADDRESS = 6077 FIRESTONE BLVD. LOT D ADDRESS = 10925 COLORADO BLVD.

EXHIBIT T TOWN OF FIRESTONE ADDRESS CONVENTION FOR LOTS WITH DIRECT ACCESS TO ARTERIALS

LEGEND



ADDRESS EXAMPLES

EXAMPLES FOR ADDRESSING LOTS WITH DIRECT ACCESS TO ARTERIALS (PROCEDURE IS DESCRIBED ON EXHIBIT T $(1 \ OF \ 5)$):

LOT A ADDRESS:

IS LOCATED IN BLOCK # 5,000 EAST & 11,000 NORTH THE DISTANCE FROM THE CENTER OF LOT A TO THE SECTION LINE EQUALS X (X=4515'). ADDRESS LOT A = 5000 + ((4515/5280)*1000) = 5855.11 LOT A IS ON THE NORTH SIDE OF THE ROAD. ROUND THE ADDRESS TO AN ODD NUMBER. LOT A = 5855 FIRESTONE BLVD.

LOT B ADDRESS:

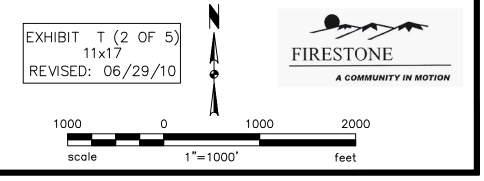
IS LOCATED IN BLOCK # 5,000 EAST & 10,000 NORTH
THE DISTANCE FROM THE CENTER OF LOT B TO THE SECTION LINE EQUALS X (X=5079').
ADDRESS LOT B = 5000 + ((5079/5280)*1000) = 5961.93
LOT B IS ON THE SOUTH SIDE OF THE ROAD. ROUND THE ADDRESS TO AN EVEN NUMBER.
LOT B = 5962 FIRESTONE BLVD.

OT C ADDRESS:

IS LOCATED IN BLOCK # 6,000 EAST & 11,000 NORTH THE DISTANCE FROM THE CENTER OF LOT C TO THE SECTION LINE EQUALS X (X=406'). ADDRESS LOT C = 6000 + ((406/5280)*1000) = 6076.89 LOT C IS ON THE NORTH SIDE OF THE ROAD. ROUND THE ADDRESS TO AN ODD NUMBER. LOT C = 6077 FIRESTONE BLVD.

LOT D ADDRESS

IS LOCATED IN BLOCK # 5,000 EAST & 10,000 NORTH THE DISTANCE FROM THE CENTER OF LOT D TO THE SECTION LINE EQUALS X (X=4885'). ADDRESS LOT D = 10,000 + ((4885/5280)*1000) = 10925.19 LOT D IS ON THE WEST SIDE OF THE ROAD. ROUND THE ADDRESS TO AN ODD NUMBER. LOT D = 10925 FIRESTONE BLVD.





LOT E ADDRESS = 10441 FOXFIRE STREET LOT F ADDRESS = 10442 FOXFIRE STREET LOT G ADDRESS = 6931 SUMMERSET AVENUE

LOT H ADDRESS = 6932 COLORADO BLVD.

LEGEND

SECTION LINES
FOXFIRE/COLORADO TOWN ROAD NAME
6806 LOT ADDRESS #

EXAMPLE ADDRESS LOT

EXHIBIT T TOWN OF FIRESTONE ADDRESS CONVENTION - FOR INTERIOR ROADS

ADDRESS EXAMPLES

EXAMPLES FOR ADDRESSING LOTS FOR INTERIOR ROADS (PROCEDURE IS DESCRIBED ON EXHIBIT T (1 OF 5)):

LOT E ADDRESS:

IS LOCATED IN BLOCK # 6,000 EAST & 10,000 NORTH THE DISTANCE FROM THE CENTER OF LOT E TO THE SECTION LINE EQUALS X (X=2328'). ADDRESS LOT E = 10,000 + ((2328/5280)*1000) = 10440.91 LOT E IS ON THE WEST SIDE OF THE ROAD. ROUND THE ADDRESS TO AN ODD NUMBER. LOT E = 10441 FOXFIRE ST.

LOT F ADDRESS:

IS LOCATED IN BLOCK # 6,000 EAST & 10,000 NORTH

THE DISTANCE FROM THE CENTER OF LOT F TO THE SECTION LINE EQUALS X (X=2334').

ADDRESS LOT F = 10,000 + ((2334/5280)*1000) = 10442.05

LOT F IS ON THE EAST SIDE OF THE ROAD. ROUND THE ADDRESS TO AN EVEN NUMBER.

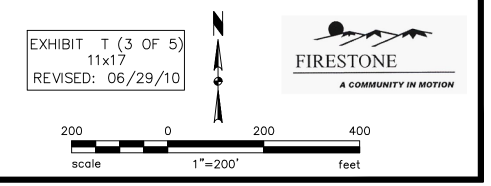
LOT F = 10442 FOXFIRE ST.

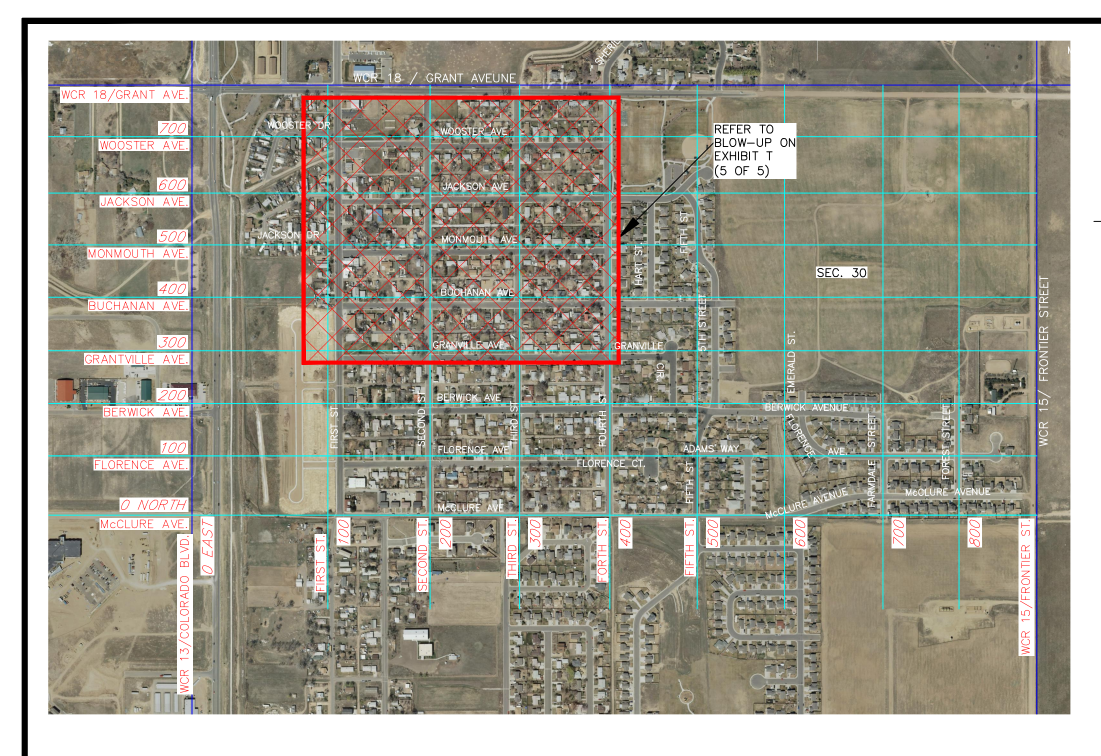
LOT G & H ADDRESSES:

ARE LOCATED IN BLOCK # 6,000 EAST & 10,000 NORTH
THE DISTANCE FROM THE CENTER OF LOTS G & H TO THE SECTION LINE EQUALS X (X=4916').
ADDRESS LOTS G & H = 6000 + ((4916/5280)*1000) = 6931.06
LOT G IS ON THE NORTH SIDE OF THE ROAD. ROUND THE ADDRESS TO AN ODD NUMBER.
LOT G = 6931 SUMMERSET AVE.
LOT H IS ON THE SOUTH SIDE OF THE ROAD. ROUND THE ADDRESS TO AN EVEN NUMBER.
LOT H = 6932 SUMMERSET AVE.

ADDRESS CONVENTION FOR CURVILINEAR ROADS

- 1. DETERMINE THE GENERAL DIRECTION OF THE ROAD TO BE ADDRESSED. IN THE CASE OF A DIAGONAL ROAD, DETERMINE IF THE ROAD IS MORE EAST-WEST THAN NORTH-SOUTH, OR VICE VERSA, AND THAT WILL BE THE CONTROLLING DIRECTION. IN THE CASE OF A CURVED ROAD, CONNECT THE TWO ENDS WITH A STRAIGHT LINE AND THAT LINE WILL DETERMINE NORTH-SOUTH OR EAST-WEST ORIENTATION. (EXAMPLE: SUMMERSET IS ORIENTED MORE EAST-WEST THAN NORTH-SOUTH AND THEREFORE SHOULD BE ADDRESSED AS AN AVENUE).
- 2. BEGIN ADDRESSING USING THE STANDARD CONVENTION AS EXPLAINED IN THE EXAMPLES ABOVE.
- 3. THE LOTS THAT ARE ALONG THE NORTH—SOUTH PORTIONS OF SUMMERSET AVE. ARE THE SAME DISTANCE FROM THE SECTION LINE, THEREFORE INSTEAD OF ADDRESSING THESE LOTS USING THE STANDARD CONVENTION THEY MUST BE ADDRESSED IN SEQUENCIAL ORDER. THIS SEQUENCIAL ADDRESSING IS CONTINUED AS SUMMERSET AVE. DOUBLES BACK, IN ORDER TO AVOID HAVING OVERLAPPING ADDRESS RANGES IN THE SAME BLOCK. (FOR EXAMPLE USING THE STANDARD ADDRESS CONVENTION, ADDRESS 6830 WOULD BE 6932. HOWEVER SINCE THERE IS ALREADY A 6932 SUMMERSET AVE. (LOT H) THE LOT IS ADDRESSED AS 6830 TO KEEP THE SEQUENICAL ORDER ALONG SUMMERSET).
- 4. A ROAD NAME CAN ONLY CHANGE FROM A STREET TO AN AVENUE OR VICE VERSA AT AN INTERSECTION.





LEGEND

SECTION LINES

JACKSON/FIFTH ST.

TOWN ROAD NAME

WCR 13

WELD COUNTY
ROAD NAME

"OLD TOWN"
ADDRESS GRID/
BLOCK NUMBER

EXHIBIT T TOWN OF FIRESTONE ADDRESS CONVENTION FOR "OLD TOWN"

"OLD TOWN" ADDRESSING CONVENTION

- . "OLD TOWN" HAS A DIFFERENT ADDRESS GRID/BLOCK NUMBERS THAN THE STANDARD TOWN ADDRESS GRID/BLOCK NUMBERS. ADDRESSES ON EAST—WEST ROADS BETWEEN WCR 13/COLORADO BOULEVARD AND FIRST STREET SHALL BE 1 TO 99, BETWEEN FIRST AND SECOND SHALL BE 100 TO 199, BETWEEN SECOND AND THIRD SHALL BE 200 TO 299, ETC... ADDRESSES ON NORTH—SOUTH ROADS BETWEEN MCCLURE AND FLORENCE SHALL BE 1 TO 99, BETWEEN FLORENCE AND BERWICK SHALL BE 100 TO 199, BETWEEN BERWICK AND GRANVILLE SHALL BE 200 TO 299, ETC...
- ADDRESSING A NEW LOT FOLLOWS THE STANDARD ADDRESSING CONVENTION, BUT
 USES THE "OLD TOWN" ADDRESS GRID. ADDRESSES ARE CALCULATED BY
 INTERPOLATING BETWEEN THE BLOCK NUMBERS TO DETERMINE THE ADDRESS NUMBER.

TO DETERMINE THE ADDRESS ON AN EAST-WEST ROAD DETERMINE THE DISTANCE (X) FROM THE CENTER OF THE NEW LOT TO THE NEAREST ROAD TO THE WEST. THEN, DETERMINE THE DISTANCE (Y) BETWEEN THE NEAREST ROADS EAST AND WEST OF THE NEW LOT.

THEN USE THE FOLLOWING FORMULA: BLOCK # + ((X/Y)*100) = NEW ADDRESS #

THE ADDRESS SHALL BE ROUNDED UP OR DOWN TO THE NEAREST EVEN NUMBER IF THE LOT IS LOCATED ON THE SOUTH OR EAST SIDE OF THE ROAD AND TO THE NEAREST ODD NUMBER IF THE LOT IS LOCATED ON THE NORTH OR WEST SIDE OF THE ROAD.

THE SAME CONVENTION IS USED FOR ADDRESSES ON NORTH-SOUTH ROADS.

EXAMPLE: LOT I ADDRESS (REFER TO EXHIBIT T (5 OF 5))

3. TO ASSIGN AN ADDRESS TO A CURRENTLY VACANT LOT, FIRST TRY AND USE THE STANDARD ADDRESSING CONVENTION FOR "OLD TOWN" DESCRIBED IN NOTE #3, BUT VERIFY THAT IT IS CONSISTENT WITH THE EXISTING ADJACENT ADDRESSES ON EITHER SIDE OF THE VACANT LOT. IF THE PROPOSED ADDRESS BASED ON THE STANDARD ADDRESSING CONVENTION FOR "OLD TOWN" IS NOT CONSISTENT WITH THE EXISTING ADJACENT ADDRESSES THEN THE NEW ADDRESS SHOULD BE HALF WAY IN BETWEEN THE EXISTING ADDRESSES.

EXAMPLE: LOT H ADDRESS (REFER TO EXHIBIT T (5 OF 5))

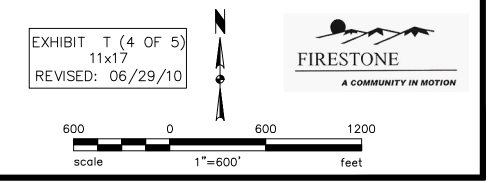


EXHIBIT T TOWN OF FIRESTONE ADDRESS EXAMPLES FOR "OLD TOWN"

"OLD TOWN" ADDRESS EXAMPLES

EXAMPLES FOR ADDRESSING LOTS FOR "OLD TOWN" (PROCEDURE IS DESCRIBED ON EXHIBIT T (4 OF 5)):

LOT I ADDRESS:

IS LOCATED IN "OLD TOWN" BLOCK # 100 EAST & 400 NORTH
THE DISTANCE FROM THE CENTER OF LOT I TO THE NEAREST ROAD TO THE WEST EQUALS X (X=215').

THE DISTANCE BETWEEN THE NEAREST ROADS EAST AND WEST OF LOT I EQUALS Y (Y=557').

ADDRESS LOT I = 100 + ((215/557)*100) = 138.60LOT I IS ON THE SOUTH SIDE OF THE ROAD. ROUND THE ADDRESS TO AN EVEN NUMBER.

LOT I = 138 MONMOUTH AVE.

CHECK ADJACENT ADDRESSES, SINCE 138 IS BETWEEN 110 & 140 THIS ADDRESSING CONVENTION IS ACCEPTABLE.

LOT H ADDRESS:

IS LOCATED IN "OLD TOWN" BLOCK # 300 EAST & 600 NORTH THE DISTANCE FROM THE CENTER OF LOT H TO THE NEAREST ROAD TO THE WEST EQUALS X (X=315').

THE DISTANCE BETWEEN THE NEAREST ROADS EAST AND WEST OF LOT H EQUALS Y (Y=563').

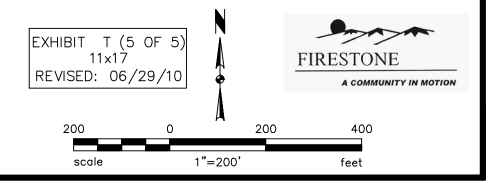
ADDRESS LOT H = 300 + ((315/563)*100) = 355.95 LOT H IS ON THE SOUTH SIDE OF THE ROAD. ROUND THE ADDRESS TO AN EVEN NUMBER.

LOT H = 356 WOOSTER AVE. CHECK ADJACENT ADDRESSES, SINCE 356 IS NOT BETWEEN 334 & 354 THIS ADDRESSING CONVENTION IS NOT ACCEPTABLE.

INSTEAD LOT H SHOULD BE ADDRESSED IN BETWEEN THE EXISTING ADJACENT LOTS ADDRESS LOT H = ((354-334)/2) + 334 LOT H = 344 WOOSTER AVE.

LEGEND

SECTION LINES "OLD TOWN" 200 NORTH ADDRESS GRID/ JACKSON/FIFTH ST. TOWN ROAD NAME BLOCK NUMBER WELD COUNTY WCR 13 ROAD NAME \bigoplus EXAMPLE ADDRESS LOT



LOT I ADDRESS = 138 MONMOUTH AVE. LOT H ADDRESS = 344 WOOSTER AVE.